II 30773-66

ACC NR: AP6020261

SOURCE CODE: RU/0003/65/016/11-/0600/0601

AUTHOR: Murea, L.; Beral, H.; Cuciureanu, E.; Madgearu, M.

岩

ORG: Institute for the State Control of Drugs and Pharmaceutical Research (Institutul Pentru Controlul de Stat al Medicamentului si Cercetari Farmaceutice)

TITLE: Determination of methoxy-3(dimethylamino 3-methyl-2-propyl)-10-phenothiazine (Nozinan) in pharmaceuticals

SOURCE: Revista de chimie, v. 16, no. 11-12, 1965, 600-601

TOPIC TAGS: amperometric titration, pharmacology

ABSTRACT: The authors describe the amperometric determination of Nozinan tablets and liquid. The method elaborated requires approximately 30 minutes per determination and is more specific, more exact and simpler than the gravimetric method used before. Orig. art. has: 1 figure and 1 table. [JRS]

SUB CODE: 07, 06 / SUBM DATE: none

Cord 1/1 .15

BERAL, H.; WERMESCHER, B.; MUREA, L.; MADGEARU, M.; CUCIUREANU, E.

Amparemetric study of the addition reaction of bromine to double bonds illustrated by the determination of phanodorn and evipan. Rev chimie Min petr 14 no.1:49-50 Ja '63.

1. Institutul pentru controlul de stat at medicamentelor si cercetari farmaceutice.

BERAL, H.; MUREA, L.; WERMESCHER, B.; MADGEARU, M.; CUCIUREANU, E.

Study of the amperemetric titration conditions of some sulfonamides with sodium nitrate solution. Rev chimie Min petr 14 no.1:50 Ja 163.

1. Institutul pentru controlul de stat at medicamentelor si cercetari farmaceutice.

L 42227-66

ACC NR: AF6031575

SOURCE CODE: RU/0003/66/017/001/0046/0047

AUTHOR: Murea, L.; Beral, H.; Cuciureanu, E.; Madgearu, M.

ORG: Institute for the State Control of Drugs and Biological Products (Institutul pentru controlul de stat al medicamentelor si cercetari farmaceutice)

TITE: Amperometric determination of some barbituric derivatives by means of silver nitrate solution

SOURCE: Revista de chimie, v. 17, no. 1, 1966, 46-47

TOPIC TAGS: amperometric titration, drug, silver nitrate

ABSTRACT: The authors determined the optimal conditions for the amperometric titration with two indicator electrodes of luminal, veronal and amital with silver nitrate solution. Quantities of 0.03 to 0.1 grams can be determined with an error of ±0.23 to ±0.32 percent. Orig. art. has: 1 figure and 1 table.

[JPRS: 36,002]

SUB CODE: 07, 06 / SUBM DATE: none / SOV REF: 004 / OTH REF: 009

Cord 1/1 bak

0919

0260

ITICOVICI, M.; ERAUNER, E.; FLISS, A.; CUCIURRANU, G.; NICOLAE, G.;

MORUZI, H.

Two cases of anthrax infection with pharyngeal localization.

Rev. igiena microb. epidem., Bucur. No.2:60-63 Apr-June 54.

(AWTHRAX

pharyngeal, case reports)

(PHARYEX, dis.

anthrax, case reports)

RUMANIA

616.925-022.1.010.171

VITA, Alla, Lect, CUCIUREANU, Georgeta, Dr., MIHUL, Valentina, Dr., and STANCIU, C., Dr. Work performed at the IMF [Institutul de Medicina si Farmacie; Medical-Pharmaceutical Institute], Iasi.

"Bacteriemia with Shigella flexneri."

Bucharest, Microbiologia, Parazitologia, Epidemiologia, Vol 11, No 3, May-Jun 66, pp 265-268.

Abstract [Authors' English summary modified]: A case history of an infant which contracted a light case of dysentery with Sh. flexneri at the age of one month, then three months later contracted another infection with Sh. flexneri in the course of a viral pneumopathy. On the fourth day of this second infection the hemoculture for Sh. flexneri was positive; ten hours later the patient died, after hyperpyrexia and vomiting of blood. The pathogenetic, diagnostic and promostic implications of Shigella bacteriemia are discussed.

Includes 11 references, of which 2 Rumanian, 2 Russian, one German and 6 Western. -- Manuscript received 29 October 1965.

1/1

- 34 -

CUCIUREANU GeorgetA

RUMANIA

MICU, I.; OANA, C.; MANTA, I.; IOAN, Elema; CUCIUREANU, Georgeta; MIHUL, Valentina; VINTU, C.; GRADINARU, Liliana; GRADINARU, I.; IOSEFSOHN, Iudith; MINASCURTA, S.; MOSANU, P.; COTAE, Uh.

Clinic of Contagious Diseases Iasi, Iasi Regional Sanepid.
(Clinica de boli contagioase Iasi, Sanepidul regional Iasi.)
- (for all)

Bucharest, Viata Medicala, No 7, 1 Apr 63, pp 457-460.

"Epidemic of Ornithosis in a Rural Locality."

(13)

CUCIUREANU, Georgeta, dr.; TURCU, Tatiana, dr.; LAZAR, P., dr.; TRUSCA, V.,

Antimicrobial action of fur wone: studies in vitro. Microbiologia (Bucur) 10 no.1:19-25 Ja-P*65.

1. Lucrare efectuata in Clinica de boli contagioase, Institutul medico-farmaceutic, Iasi.

FRANCHE 10; VITA, ALA; BESLEAGA, E.; APCSTOL, A.; BALTIEV, Ariadna; BATCU, A. BLINDU, P.; BLUM, Miria [deceased]; BRAUNER, E.; CUCIUREANU, Georgeta; DUMITRIU, St.; FELLER, H.; MICO, I.; MIHUL, Valentina; OVANESCO, A.; PAPP, E.; RADULESCO, Al.

Contributions concerning allergic complications of scarlatina within the scope of data obtained by current research. Arch. roum. path. exp. microbiol. 22 no.41909-918 S-D'63

1. Travail de l'Institut Medico-Pharmaceutique, lassy, et de l'Hopital des Maladies Contagieuses de Jassy.

RUMANIA / Microbiology - Sanitary Microbiology. F-3

Abs Jour: Ref Zhur-Biol., No 9, 1958, 38427.

Author: Tudoranu, H., Stavri, Gr., Cuciureanu, G., Nutescu,

O., Ionescu, M., Birzu, N., Ovanescu, A.

Inst : Not given.

Title : Some Data on Occurence of Hemolytic Streptococci

in the Air of Classrooms and Rooms of a Scarlet

Fever Hospital.

Orig Pub: Rev. microbiol., parazitol. si epidemiol., 1956,

1, No 1, 51-56.

Abstract: During a scarlet fever epidemic and during the nonepidemic period, the prevalence of hemolytic strep-

tococci was determined in the air of classrooms and

Card 1/2

RUMANIA / Microbiology - Sanitary Microbiology.

F-3

Abs Jour: Ref Zhur-Biol., No 9, 1958, 38427.

Abstract: scarlet fever hospital rooms. Patri dishes with blood agar were exposed for 1 hour in the rooms under study; hemolytic streptococci isolated were identified serologically. The authors concluded that by isolating hemolytic streptococci on plates only a very approximate picture of the degree of air contamination in rooms can be obtained. Epidemiological investigation should always be accompanied by a serological identification of strains isolated. It should always be borne in mind that at different times different strains of hemolytic streptococci are found. The relationship between endemic strains of hemolytic streptococci and strains isolated during the period of scarlet fever epidemic should also be taken into account.

Card 2/2

3

MICU, I., dr.; OVANESCU, Al., dr.; CUCIUREANU, Georgeta, dr.; BEJENARIU, C., dr.

Pyocyanic and staphylococcal septicopyohemia with pleural focus. Med. intern., Bucur 12 no.10:1531-1536 0 160.

l. Lucrare efectuata in Clinica de boli contagioase Iasi (director: prof. Maria Franche).

(SEPTICEMIA etiol.) (STAPHYLOCOCCAL INFECTIONS case reports)

(PLEURA dis.)

PRANCHE, Maria, prof., dr.; BRAUNER, E., dr.; CUCTURRANU, Gh., dr.; BALTIEV, A., dr.; HUROWZACHE, Th., dr.; LAZAR, P., dr.; JOSEFSOHN, I., dr.; DUMITRIU, St., dr.; FURCOI, I., extern; SAPIRA, A., extern

Current aspects of staphylococcal septicopyemia. Considerations on the cases hospitalized at the Communicable Disease Clinic of Iasi between 1950 and 1959. Med. intern., Bucur 13 no.1:33-43 Ja '61.

1. Lucrare efectuata in Clinica de boli contagioase, Issi (director: prof. Maria Franche).

(STAPHYLOCOCCAL INFECTIONS statistics)
SEPTICEMIA statistics)

EMA(j)/T/EMA(b)-2 L 13061-66 ACC NR: AP6005725 SOURCE CODE: RU/0023/65/010/001/0019/0025 AUTHOR: Cuciureanu, Georgeta-Kuchuryanu, D. (Doctor); Turcu, Tatiana-Turku, T. (Doctor); Lazar, P.-Lazer, P. (Doctor); Trusca, V.-Trushka, V. (Doctor) ORG: Clinic for Contagious Diseases, IMF, Iasi (Clinica de boli contagioase, IMF) TITLE: Antibacterial action of furoxone. Investigations in vitro SOURCE: Microbiologia, parazitologia, epidemiologia, v. 10, no. 1, 1965, 19-25 TOPIC TAGS: bacteria, drug, drug treatment The sensitivity of various germs to furoxone was evaluated by the method of tube dilutions. The average bacteriostatic and bactericidal concentration of furoxone required was 2.7 gamma per milliliter for Shigella, 2.5 gamma/ml for staphylococcus and 28 gamma/ml for streptococcus, with no variations of bacteriostatic titre within the same group of germs. Strains isolated from a patient under treatment with furoxone at various stages of the disease proved to be sensitive in vitro to the same concentration, showing that the germs had not developed resistance. Orig. art. has: 3 tables. [JPRS] SUB CODE: 06 / SUBM DATE: 16Jun64 / ORIG REF: 001 / OTH REF: SOV REF: 003 Cord 1/1 UDC: 615.777

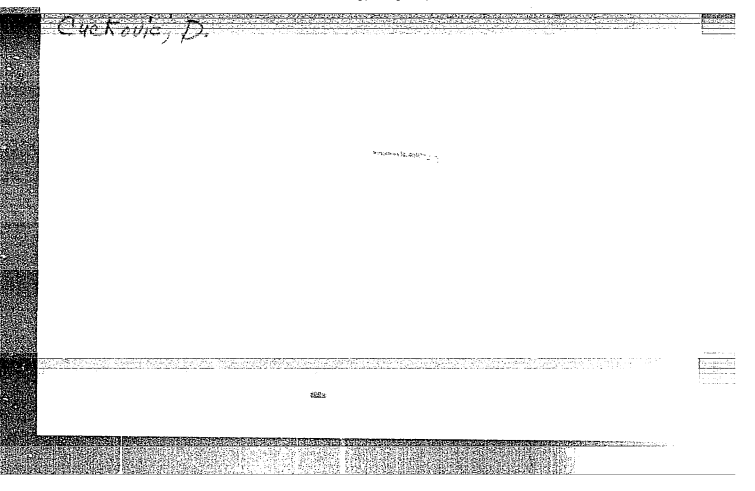
MARINESKU, G. [Marinescu, G.]; SHTARK, M. [Stark, M.]; TEYNDEL; K. [Teindel, K.]; KUCHURYANU, S. [Cuciureanu, S.]; STROYESKU, K. [Stroescu, C.]; SANDULESKU, T. [Sandulescu, T.]

Case of acute myopathy in influenza; recovery. Vop.virus. 7 no.6:739 N-D '62. (MIRA 16:4)

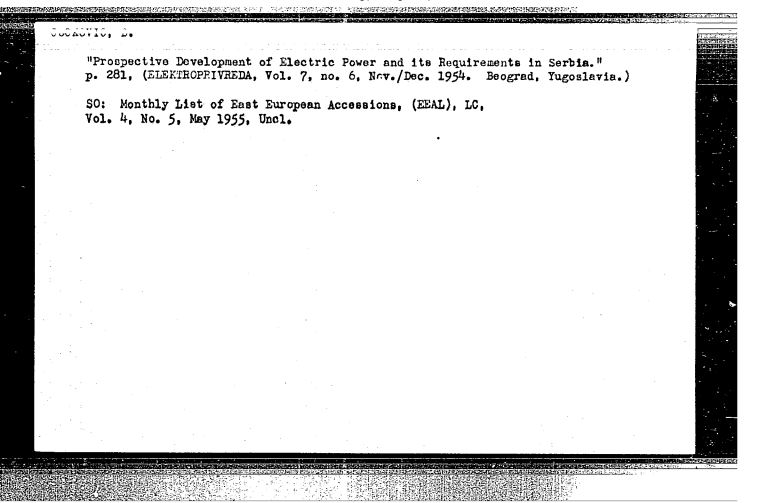
1. Virusologicheskiy institut Akademii nauk Rumynskoy Narodnoy Respubliki i Bukharestskaya klinika infektsionnykh bolezney. (MUSCLES_DISEASES) (INFLUENZA)

On afferent innervation of the tonsils in man. Dokl. bolg. akad. nauk 15 no.4:459-462 *62. 1. Vorgelegt von D. Kadanoff, korr. Mitglied. (TONSILS) (RECEPTORS NEURAL) (PERIPHERAL MERVES)

"APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R00050942



"APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R00050942



CUCKOVIC, D.; IVOSEVIC, N.

CUCKOVIC, D.; IVOSEVIC, N. Study and planning of electric-power systems in Yugoslavia. p. 175

Vol. 9, no. 4/5, Apr./May 1956 ELEKTROPRIVERDA TECHNOLOGY Beograd

So: East European Accession, Vol. 6, no. 3, March, 1957

CUCKOVIC, D.

CUCKOVIC, D. Development of electric transmission lines in Serbia. p. 197

Vol. 9, no. 4/5, Apr./May 1956 ELEKTROPRIVERDA TECHNOLOGY Beograd

So: East European Accession, Vol. 6, no.3, March, 1957

CUCKOVIC, Dusan, inz.

SUDEL, a regional group for electric power resources of Yugoslavia, Austria, and Italy. Elektropriveda 17 no.6:263-264 Je '64.

STANESCU, I. (Sibiu); STANESCU, Ilie, Prof. (Sibiu); CUCOS, Stefan, prof. (Birlad); CASANDROIU, T.C., student (Bucuresti); IONESCU-TIU, C. DRAGULESCU, Emilian, elev (Baia de Arama); ATANASIU, Ionel, prof. (Gugesti); BATINETU, D.M., student (Bucuresti)

Problems and exercises proposed for grades 5-8. Gas mat B 14 no. 10:628-630 0'63.

GAVRILA, I., Prof.; CUCU, A.; IGNA, M.

Notes on cases of leptospirosis in the clinic for contagious diseases in Cluj. Med. int., Bucur. 10 no.5:679-686 May 58.

 Incrare efectuata in clinica de boli contagioase, Cluj. (IEPTOSPIROSIS, case reports in Rumanians in Cluj. etiol., epidemiol. & diag.)

GAVRILA, I., prof.; COMES, L., dr.; JOSAN, R., dr.; MARINA, M., dr.; PIRVU, C., dr.; CUCU, A., dr.

Contribution to the study of recurrences in epidemic hepatitis. Med. intern. 14 no.12:1455-1468 D '62.

1. Lucrare efectuata in Clinica de boli contagicase, I.M.F. Cluj. (HEPATITIS, INFECTIOUS)

GAVRIIA, 1.; JOSAN, R.; MARIKA, M.; MARDIA, L.; CACC, A.; PIRAU, C.

Recurrences and coritorid therapy in epidemic hepatitis. Stud.
cercet. med. intern. 5 no.3:245-249 164.

GAVRILA, I., Prof.; COMES, L., conf.; SERBAN, I., dr.; SOLOVIEV, M., dr.; OHIDALI, M., dr.; PIRVU, C., dr.; IEPUREANU, A., dr.; CUCU, Al., dr.; BUCIU, M., dr.; URCAN, S., dr.; LUCA, E., dr.

Interpretation of blood sedimentation rates in infectious diseases. Med. int., Bucur. 8 no.4:525-532 Aug 56.

1. Lucrare efectuata in Clinica de boli contagioase dir. Cluj. (INFECTION, blood in sedimentation rate, determ. & relation to intensity of dis.)

(BLOOD SEDIMENTATION, in various dis. infect. dis., determ. & relation to intensity of dis.)

(COMMUNICABLE DISEASES, blood in sedimentation rate, determ. & relation to intensity of dis.)

Epidemic hepatitis in the aged (Clinical aspects). Med. intern., Bucur 13 no.1:53-63 Ja 61.

l. Lucrare efectuata in Clinica de beli contagioase, Cluj (prof. I. Gavrila).

(HEPATITIS, INFECTIOUS in old age)

CUCU, Bazil

Using nonpaid instructors. Munca sindic 7 no.8:42-44 Ag '63.

1. Secretar al Consiliului local al sindicatelor, Iasi.

ZAMFIRESCU- GHEORGIU, Marcela; POPESCU, Iuliu; DOBREANU-ENESCU, Viorica, VELICAN, Doina; APOSTOLESCU, Ileana; CUCU,F.; VLADESCU, C.

Action of some energetic anzymatic inhibitors on myocardial activity. Stud. cercet. med. intern. 5 no.2:197-205 '64

ZAMFIRESCU-GHEOMHINU, Marmeta; PETRESCU, M.; GROLEI, F.; GOCIU, Mariana; SIGHETEA, Elema; VIADESCU, C.; CUCU, F.

Variations in serum copper exidens (ner Replanation) in the course of malignant lymphogramulomatosis. Stud. corcet. med. intern. 5 no.3:263-267 '64.

VELICAN, C.; RACOVEARU, Garmen; GEORGENCU, H.; CUCU, F.

Biology of the sclerosis process. XVI. Cytochemistry of the nucopolysaccharides of pulmonary macrophages after thyroidectomy and
ovariectomy. Experimental research. Stud. cercet. med. intern. 5
no.3:311-317 '64.

STEINBACH, M.; GEORGESCU, M.; CUCU, Fl.; LAZAROVICI, Miriam.

The role of the biliary tract and intestinal interoceptors in the metabolism of cholesterol. I. Experimental research. Stud. cercet. med. intern. 6 no.2:185-195 165.

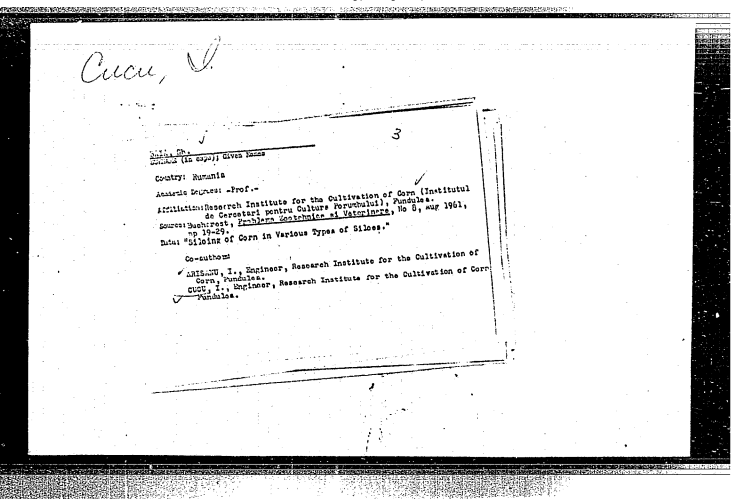
CUCU, G.

The problem of dual control for teaching purposes.

p. 11 (Aripile Patiei. Vol. 3, no. 10, Oct. 1957. Bucuresti, Rumania)

Eonthly Index of East European Accessions (EEAI) LC. Vol. 7, no. 2,

February 1958



RUMANIA

CUCU. I., Dr. Eng., and SOLCAN, Tr., Veterinarian, of the Podu-Tloaei Experimental Station (Statiunea Experimentala Podu-Iloaei), Iasi.

"Some Observations Concerning Parakeratosis and Its Consequences in the Breeding of Swine."

Bucharest, Revista de Zootehnie si Medicina Veterinara, Vol 16, No 11, Nov 66, pp 63-67.

Abstract: The authors analyze the occurrence of parakeratosis in a swine-raising unit. The condition afflicted young pigs as well as adult ones during spring, summer and fall, with the morbidity rate being 10.8 percent. Since the animals were in very good condition when the disturbance set in and their diet and hygienic conditions entirely up to standards, the authors conclude that the parakeratosis was due to metabolic disturbances. Relief was obtained by bathing in warm water and application of ointments; there was no mortality. the only losses being the economic ones due to the slowing of growth.

Includes one table and 4 references, of which 2 Rumanian, one German and one English-language.

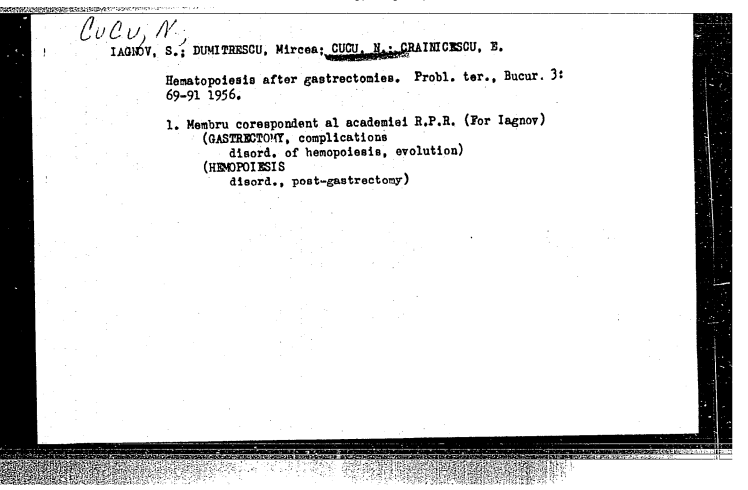
APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R000509

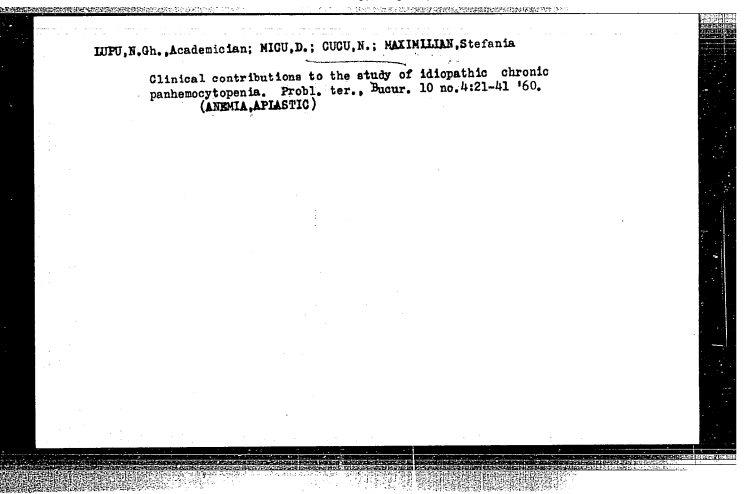
TARABOANTA, Gh., Dr. in Agronomy and Engineer; CUCU, Julieta, Engineer; and GRINEANU, A., Engineer, Agricultural Experiment Station (Statiunea experimentala agricola) Podu Illoaei - Region Iassi

"Effect of Corn Forage Cultivated Together with Soybean on Milk Production in Cattle"

Bucharest, Revista de Zootehnie si Medicina Veterinara, Vol 16, No. 6, June 1966; pp 42-47

Abstract: [English summary modified] Field experiment with 55 cows reveals that corn with soybeans cultivated together for cattle feed is much more efficient from the standpoint of milk production than is corn alone. In cows producing an average of 14 liters of milk per day, mixed feed increased production up to about 13%. 3 tables, 5 Rumanian references.





RUMANIA

CUCU, N., Engineer, Selection Center (Centrul de selectie) Oradea

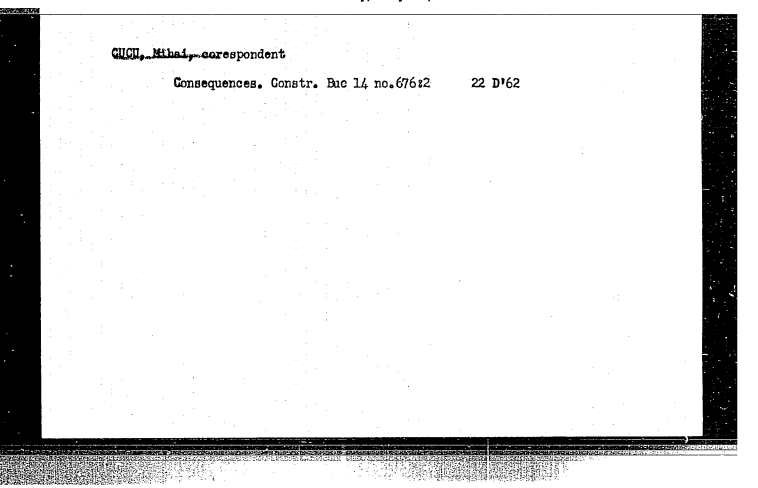
"The Problem of Incentive Motivation in Agricultural Socialist Units in the Process of Cattle Production"

Bucharest, Revista de Zootehnie si Medicina Veterinara, Vol 16, No. 6, June 1966; pp 56-60

Abstract: Description of various criteria for rewarding good animal breeding to encourage observation and optimal service of cattle for greater calf production; 3 variant schedules of compensation and theoretical and practicle results with varying incentive formulas are described. 4 tables.

1/1

_ 1 _



SUCTIANTE (In caps); Given Names

Country: Rumania

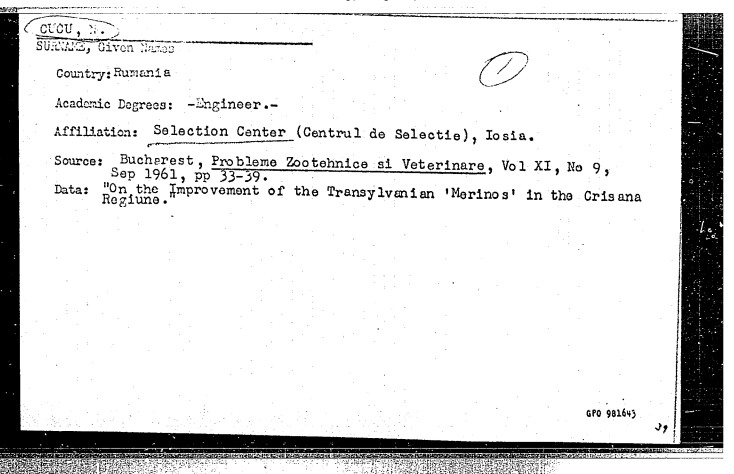
Academic Degrees: Engineer

Affiliation: Selection Center of the Ministry of Agriculture (Centrul de Selectie al Ministerului Agriculturii), Iosia, Oradea. Source: Bucharest, Probleme Zootehnice si Veterinare, No 4, 1961,

pp 62-68.

Data: "For the Simplification of the Zootechnical Bookkeeping Forms in the Selection of Bulls."

"APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R00050942



TEODORESCU, P., prof.; LILIS, M., dr.; STEFAN, I., dr.; TINCU, Silvia, chemist; SIRBULESCU, R., dr.; POMPILIAN, P., dr.; CUCU, N., dr.; STERIAN, Iolanda

Treatment with sulfonamide diuretics in refractory cardiac insufficiency. Med. intern., Bucur 13 no.1:121-135 Ja '61.

(HEART FAILURE, CONGESTIVE therapy) (CHLOROTHIAZIDE related cpds)

RUMANIA

Veterinary Medicine

CUCU. N. Eng, of the Oradea Regiune Selection and Reproduction Center (Centrul Regional de Reproductie si Selectie Oradea).

"A Practical Method for the Testing of Rams Under Farm Conditions."

Bucharest, Revista de Zootehnie si Medicina Veterinara, Vol 16, No 10, Oct 66, pp 72-77.

Abstract: In view of the practical near impossibility of ensuring comparable environmental conditions for a proper application of the testing of rams according to their offspring under farm conditions, the author analyzes the use of a modified form of this test which compares the deviation from the average for the herds, either of parents or of offspring, rather than the absolute values relating to the characteristics being studied. The data presented show that this method gives reliable results, and it is recommended to other units engaged in improving sheep quality.

Includes 4 tables.

1/1

SFART, M.; CHIRU, Constantin, ing., corespondent; EAUFA, Aurel, ing., corespondent

Under winter conditions. Constr Buo 16:3 19 P 164.

"APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R00050942

Country :Rumania :Microbiology. Microbes Pathogenic For Man and Animals. Catogory Hycobacteria. :Ref Chur-Biol., No 23, 1958, No 105915 Abs. Jour :Toma, A.; Loizerovici, L.; Cucu P. Author Institut. :Rumanian Academy of Science Study of the Tuborculosis Vaccination of Man by Means Title of the Peroral Administration of Massive Doses of MCR Studii si cercetari stiint. Acad. RPR F11. Issi Med., Orig Pub. 1956, 7, No. 1, 171-179 Four hundred and sixty four persons in an anergic state Abstract reacted favorably to the oral administration of 200-600 mg of BCG each. Postvaccinal allergy was noted in 38% of the cases three months after the vaccination and in 19% of the cases after nine months when the tuberqulin was used in a 1:1000 concentration and in 29% of the case when the tuberculin was used in 1:100 concentration. The skin test with BOT which was used in 101 persons with a negative reaction to tuberculin in a 1:100 dilution nine months after the vaccination revealed a state of allergy to tuberculosis in all cases. The single administration orally of 500 mg of BC3 to 1500 persons of different ages in an allergic state did not produce may Card: complications in them .-- From the authors a 1/1

"APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R00050942

TOMA, A., LEIZEROVICI. L.; PETERANU, C.; TONESCU, C.; CUCU, P.

Separation of tuberculous allergy into tuberculin allergy and allergy to B.G.G. bodies; priority of humanian research. Bul. atiint., sect. med. 9 no.1:163-170 1957.

(TUBENCULIN REACTION difference in tuberculin allergy & allergy to B.G.G. bodies, discovery by Rumanians)

Cartary sequelae after antibiotic therapy of pulmonary suppurations.

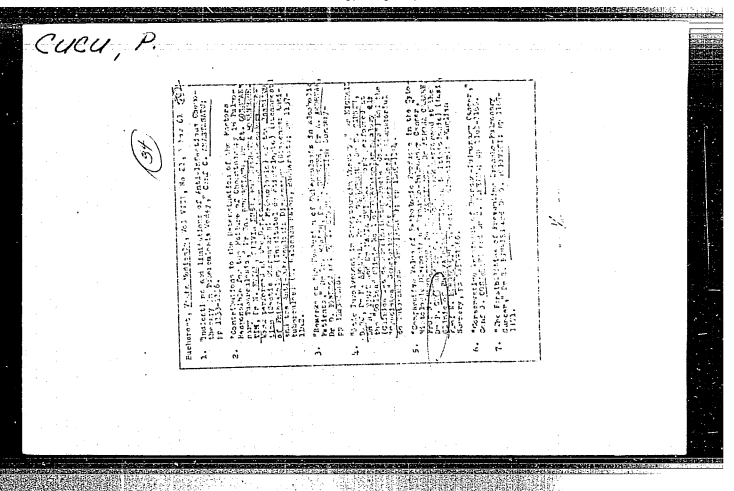
Med. int., Bucur. 9 no.11:1652-1660 Nov 57.

1. Incrare efectuata in Clinica ftiziologica I.M.F., Iasi.

(TUBERCUIAS IS, PULMONARY, therapy
antibiotica, residual caverns, evolution & pathol.)

(ANTIBIOTICS, ther. use
pulm. tuberc., pathol. & evolution of residual caverns)

"APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R00050942



BUMBACESCU, N., prof.; CARARE, Aurora, dr.; CUCU, P., dr.; ARMISU, C., dr.; PAUN, Maria, dr.

Impression smear method in the cytological diagnosis of bronchopulmonary diseases. Med. intern. 14 no.1:89-96 Ja '61.

1. Lucrare efectuata in Clinica fhiziologica, Iasi (director: prof. N. Bumbacescu).

(LUNG NEOPLASMS diagnosis)

(CYTODIAGNOSIS)

BUMBAGESCU, M., prof.; CUGU, P.

Considerations on the bronchoscopic diagnosis of bronchopulmonary cancer. Rumanian M Rev. no.3167-72 J1-S 160.

(CARCINONA, BORNCHOGENIC diagnosis)

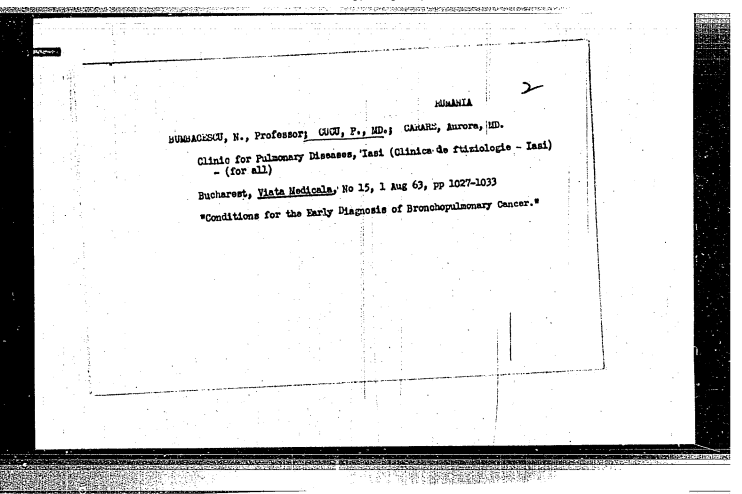
(BRONCHOSCOPY)

EUMBACESCU, N.; CARARE, Aurora; CUCU, P.; ARMASU, C.; PAUN, Maria

Impression preparations in the cytological diagnosis of bronchopulmonary disease. Rumanian med. rev. no.2:29-40 '62.

(LUNG DISEASES)

"APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R00050942



Η.

RUMANIA/Chemical Technology - Chemical Products and Their

Applications - Drugs, Vitamins, Antibiotics.

Abs Jour

Ref Zhur - Khimiya, No 11, 1958, 37196

Author

Cionga, E., Cucu, V., Tarpo, E.

Inst Title : Extraction of Sparteine from the Local Plant Sarotharmus

Scoparius Koch. and Preparation of Sparteine Sulphate.

Orig Pub

: Farmacia (Romin), 1957, 5, No 2, 105-114

Abstract

On the basis of the observations of the methods used in the extraction of sparteine (I) and the preparation of sparteine carbonate used in medical application, the conclusion has been arrived at that the best method for the extraction of I is that of extraction with the help of water vapors directly from the plant which is first treated with an alkali. The method whereby acetone is utilized has been proposed for the preparation of sparteine carbonate for medicinal purposes. Bibliography -31 titles.

Card 1/1

CIA-RDP86-00513R000509 APPROVED FOR RELEASE: Thursday, July 27, 2000

EUMANIA/Chemical Technology. Chemical Products and Their Application, Part 3. - Food Industry.

Abs Jour: Referat. Zhurnal Khimiya, No 21, 1958, 72365.

: Viorica Cucu. Florica Cenusaru, Elena Tarpo. Author

Inst

Title

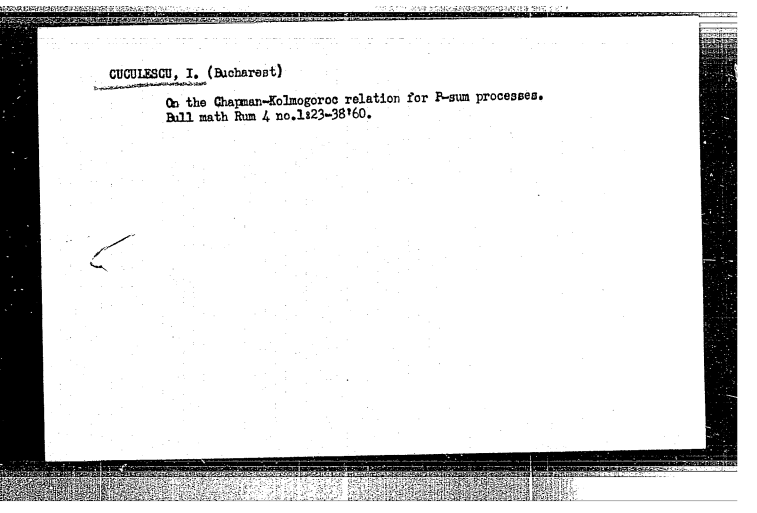
: Upon the Extraction of the Vegetable Ferment from

Cynara Scolymas L. Flowers.

Orig Pub: Farmacia (Romin.), 1958, 6, No 2, 125-130.

Abstract: In order to obtain a vegetrable ferment for industrial purposes, experiments with its extraction from Cynara Scolymus L. flowers were carried out by methods described in the literature, and the yields and the coagulating capacity of the preparation were determined. The best yield was obtained by extraction with 20 mual alcohol. The obtained vegetable ferment has a coagu-

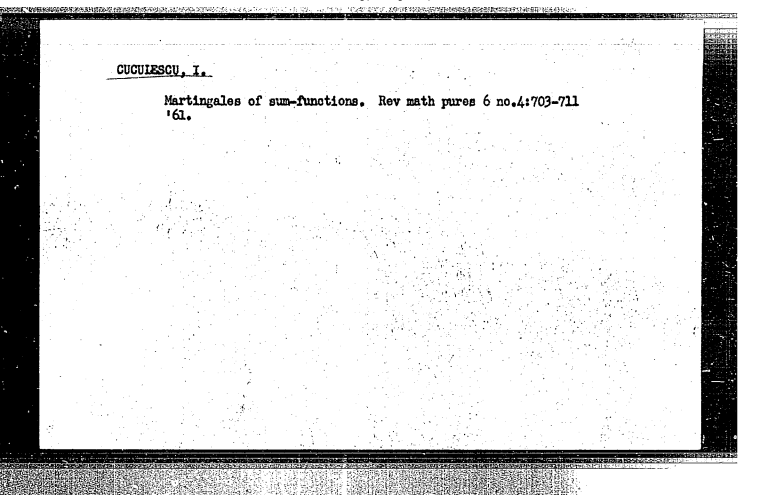
: 1/2 Card



CUCULESCU, I.

The Chapman-Kolmogorov relation for the processes of the functionssum. Comunicare AR 11 no.6:625-626 Je '61.

1. Comunicare prezentata de Ch. Mihoc, membru corespondent al Academiei R.P.R.



"APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R00050942

RIMANIA/Physical Chemistry - Colloid Chemistry, Dispersion Systems.

Abs Jour: Referat. Zhurnal Khimiya, No 2, 1958, 4054.

Author: V. Cuculescu.
Inst:
Title: Aerosols.

Orig Pub: Farmacia (Romin.), 1957, 5, No 3, 208-211.

Abstract: No abstract.

Card : 1/1

-15-

CUCULFSCU, V.; SI IONOVICI, R.; RAIANU, J.

A new volumetric method of determining piperazine adipate. p. 105.

REVISTA DE CHIMIE. Bucuresti, Rumania. Vol. 10, no. 2, Feb. 1959.

Monthly List of East European Accessions. (EEAI), LC. Vol. 8, no. 9, Sept. 1959.

CUCULIC, B.

"Organoleptic evaluation of food" by [Tehnoloski fakultet, Zagreb] M.Filajdic, D.Vilicic, and V.Stahan-Adamovic. Reviewed by B.Cuculic. Bul sc Youg 8 no.3/4: 97 Je-Ag*63.

"Emollients for Juvinil" by [Jugovinil", Kastel Sucurac]
A. Kuzmanic. Reviewed by B. Cuculic. 97

"Production, preparation and utilization of diamond powder in the industry" by ["Geomasina", Zemun] B. Kolarski. Reviewed by B. Cuculic 97

"Photographic copying processes in the application of photoactive organic compounds" by ["Fotokemika", Zagreb"] K. Weber. Reviewed by B. Cuculic. 97

"Nicotineamide-adenosine dinucletoide (NAD) in Baker's yeast" by [Tehnoloski fakultet, Zagreb] Z. Kniewald, and P. Mildner. Reviewed by B. Cuculic. 97

1. Redacteur d'extraits, "Bulletin scientifique".

CUCULIC, Bozica, inz.

Motor oils of the Rijeka Petroleum Refinery in use.
Nafta Jug 13 no. 11/12:479-489 N-D '62.

1. Petroleum Refinery, Rijeka.

CUCULIC, Bozica, inz.

The motor oil of the Rijeka Oil Refinery in practical use.
Nafta Jug 13 no.11/12:479-489 N-D *62.

1. Rafinerija nafte, Rijeka.

CULIK, J.; DITTRICH, J.; VINSOVA N.; JIRASEK, A.

Clonic Babinski sign, extension reflex of the fingers and finger clonus. Cesk. neur. 24 no.4:226-229 J1 161.

1. IV detska klinika KU v Praze, prednosta prof. MUDr. F. Blazek Neurologicka klinika KU v Praze, prednosta akad. prof. K. Henner, odd. pro detskou neurologii Hlavuv patologickoanatomicky ustav KU v Praze.

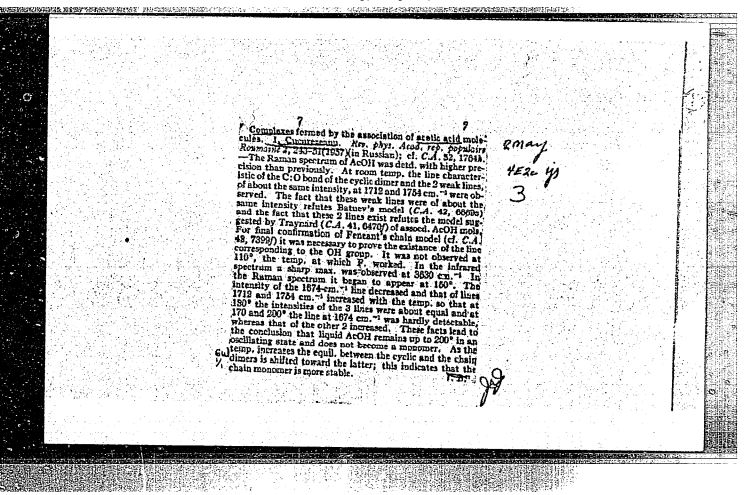
(REFLEX) (CENTRAL NERVOUS SYSTEM diseases)

CULIK, J. BEJSOVEC, M.

Effect on growth of sodium salicylate and sodium gentisate. II. Cas. lek.cesk 100 no.42:1332-1335 20 0 161.

1. IV detska klinika KU v Prase, prednosta prof. MUDr. F. Blasek. Neurologicke oddeleni KUNZ v Usti n. L., prednosta prim. MUDr. E. Ponca.

(SODIUM SALICYLATE pharmacol) (GENTISATES pharmacol) (GROWTH pharmacol)



CUCUREZENNU, I

RUMANIA/Physical Chemistry, Molocule, Chemical Bond

B-4

abs Jour

: Rof Zhur - Khim., No 10, 1958, No 31427

huthor

: I. Cucurozoanu

Inst

: Loadomy of Sciences of Rumania

Titlo

. Upon the Potential Energy Curves of Carboxylic Acids

Orig Pub

: Studii si corcotari fiz. Acad. RPR, 1957, 8, No 2, 163-169.

Abstract

: It is proved that the theory of inverse bifurcation is not applicable to cyclic dimers of carboxylic acids (DCA) and that the DCA-s have no curves with two potential minima. Based on the interpretation of the doublet of the 2990 and 3020 cm⁻¹ frequencies as of the doublet belonging not to the OH group of the acetic acid, but to the CH₃ group, which interpretation had been given by the author (NZhKhim, 1958, 20399), and based on the spectroscopic manifestation of the OH group in the shape of a wide structural band included in the hydrogen bend, it is shown that curves with

Card 1/1

APPROYED FOR RELEASE: Thursday, July 27,1 2000

CIA-RDP86-00513R0005094

Abs Jour : Rof Zhur - Khim., No 10, 1958, No 31427

with two potential minima are not inherent to DCA-s and, consequently, that the H atom included in the O-H...O group of these dimers has not two equilibrium positions. The author accepts the hypothesis (RZhKhim, 1954, 32025) concerning the existence of several equilibrium positions of the H atom and, based on this hypothesis, he admits the existence of a curve of potential energy with several net identical minima of various depths.

Card 2/2

CUCUREZEANU,

RUMANIA/Physical Chemistry - Molecule, Chemical Bond.

B-4

Abs Jour

: Ref Zhur - Khimiya, No 7, 1958, 20399

Author

I. Cucurezeanu.

Inst

Academy of Sciences of Rumania.

Title

On Acetic Acid Combination Frequencies in the Region of

3000 per sec.

Orig Pub

Bul. stiint. Acad. RPR. Sec. mat. si fiz., 1957, 9, No 1,

Abstract

The author established the correct interpretation of the doublet 2990 - 3020 cm⁻¹ of acetic acid with various methods. He attributed it to the CH3 radical but not to the OH group of the cyclic dimer, which Batuyev had assumed erroneously (Dokl. AN SSSR, 1948, 59, 1117). It is also shown that the wide band in this region (3000 cm-1) belongs to the OH group of the cyclic dimer and not to

the OH group of the polymer.

Card 1/1

APPROMED FOR RELEASE tr Thursday, July 27, 2000 CIA-RDP86-00513R0005094

Abs Jour Ref Zhur - Fizika, No 7, 1959, 16646

Author

Inst

Cucurezeanu, I.

Title

Raman Spectra of Aqueous Solutions of Acetic Acid

Orig Pub

Studii si cercetari fiz. Acad. RPR, 1958, 9, No 2, 269-

Abstract

Using the Raman spectra of aqueous solutions of acetic acid, the author investigated the character of redistribution of intensities between components of the oscillations of the C = 0 bond, corresponding to different cases of perturbation of the C = 0 group by the hydrogen bond. The data obtained were obtained with the variation of the density and viscosity of the solutions of the acid. It was established, that for an equimolecular solution the

dimers predominate:

Card 1/3

RUMANIA/Optics - Spectroscopy

Κ.

Abs Jour : Ref Zhur - Fizika, No 7, 1959, 16646

and at lesser concentration the monomer hydrate molecules predominate

-- V.M. Pivovavov

Card 3/3

- 126 -

RUMANIA/Nuclear Physics - Installations and Instruments.

C

Methods of Measurement and Research

Abs Jour

: Ref Zhur Fizika, N. 10, 1959, 21972

Author

.Cucurezeanu, I.

Inst

A STATE OF THE PARTY OF THE PAR

Title

Optical Method of Determination of Spin and Magnetic

Moment of the Nucleus

Orig Pub

Studii si cercetari fiz. Acad. RPR, 1958, 9, No 4, 541-

559

Abstract

: Survey, bibliography, 13 titles.

Card 1/1

APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R0005094

RUMANIA/Optics - General

Abs Jour : Ref Zhur - Fizika, No 2, 1959, No 4173

Author

: Cucurezeanu I.

Inst

and the same of th

Title

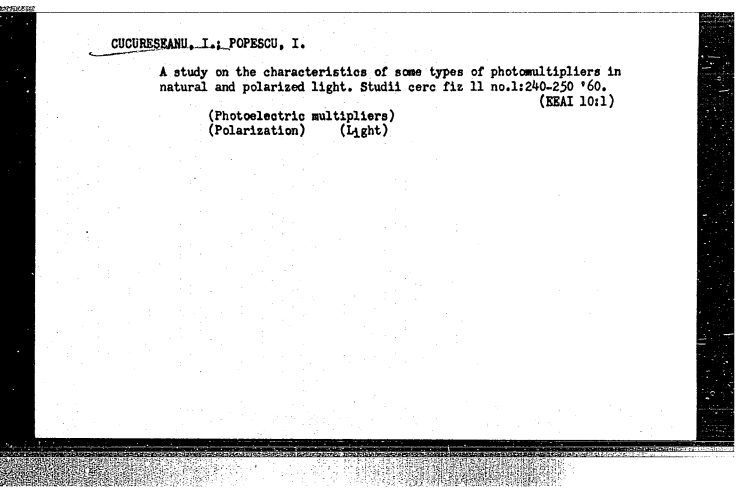
: First National Conference on Applied Spectroscopy

Orig Pub : Gaz. mat. si fiz., 1958, AlO, No 4, 250-252

Abstract : Report of a conference held on 11-13 November 1957 in

Bucharest

Card : 1/1



40150

S/058/62/000/007/030/068 A061/A101

24,3500

AUTHORS:

Agîrbiceanu, I., Cucurezeanu, I., Vasiliu, V., Popescu, I.

TITLE:

The effect of nitrogen on excited mercury atoms

PERIODICAL:

Referativnyy zhurnal, Fizika, no. 7, 1962, 9, abstract 7V58 (Studii și cercetări fiz. Acad. RPR", 1961, v. 12, no. 2, 287 - 298,

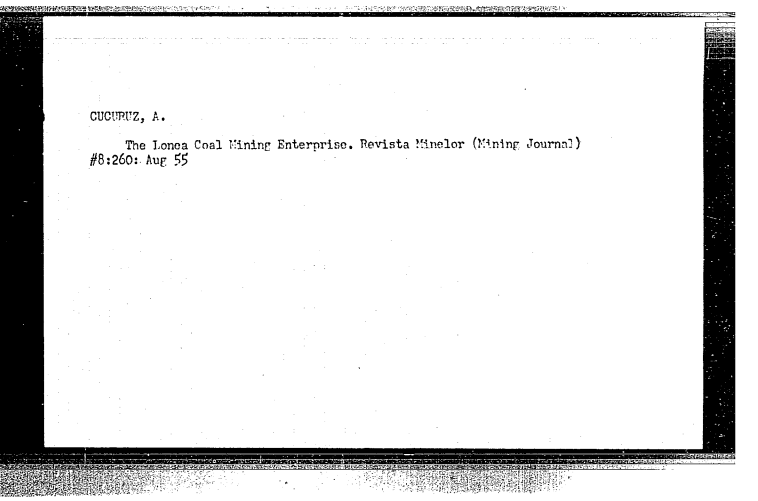
Rumanian; Russian and French summaries)

TEXT: The change in intensity of the visible Hg fluorescence triplet 4047, 4358, 5461 %, as well as the change in the degree of polarization of this triplet with nitrogen pressure increase, are examined. The intensity maximum, obtained for N₂ pressures of 25 mm Hg, is explained as being due to the maximum attained in the filling of the $6^{3}P_{0}$ level by metastable atoms, while the constancy of the degree of polarization for different nitrogen pressures between 1 and 32 mm Hg is said to point to an extremely low (not noticeable) density of collisions of 2nd kind between N₂ molecules and Hg atoms, the latter corresponding to the upper excitation level $7^{3}S_{1}$.

[Abstracter's note: Complete translation]

Card 1/1_

CUCUREZEANU, I. Quantum amplifiers and generators in the optical field (Legers). Studii cerc fiz 14 no.3:329-345 '63. 1. Institutul de fizica atomica Bucuresti.



Country : RUMANIA Category : Microbiology-Microbes Pathogenic for Man and Animal Abe. Jour : der kaur - Liot., Ro.19, 1958, 86233 : Topciu, V.; Marin, I.; Cucuruz, L.; Elias, I., Author Institut. Title : The Isolation of Pathogenic Strains of Leptospira from Man and Rodents Orig Pub. : Studia si Cercetari Inframicrobiol., Microbiol. si Farazitol., 1957, Vol.8, No.1, 115-120 Abstract : no abstract *Reichrath, S.; Porsche, T.; Frasinel, N. Card: 1/1

APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R000509420

BUSILA, V.T.; POP, O.; VASILESCU, I.; TOPCIU, VI.; POPIAN, R.; CUCURUZ, I.; ALEXANDRESCU, R.; ISACSON, I.; SON, C.; CHAVCEVSCHI, V.; ZIIBERMAN, L.; FITAHAU, A.; JICMAN, M.

Clinical study of leptospirosis. Stud. cercet. inframicrobiol., Bucur. 8 no.2:259-280 1957.

1. Communicare prezentata la Institutul de inframicrobiologie al Academiei R.P.R. in sedinta din 5 marte 1956.

(LEPTOSPIROSIS

pathol. & epidemiol. of L. pomona, L. canicola & other leptospiral infect. in Rumania, case reports & raview)

STMEZA, 1.; MUBERT, 1.; CUCURUZ, L.; CLAIANU, I.

Oximetric determinations during childbirth. Rumanian med. rev.
19 no.2265-68 Ap-Je*65.

COMMINSON, I.; SAPROSCU, P.; MAXIMPLIAN, St.; MIRON, C.; CUCUSI, N.; MAVID, A.

Studies of the changes in the residual color index during certain
Abver diseases. Probl. ter., Mucur. 6:7-18 1957.

1. Sectia de la Spitalul "I. C. Pricus" a Institutului de terapeutica
al Amdemidi R. P. R.

(LIVER DISEASES, blood in
changes in residual color index)

BUSILA, V. T., prof.; VASILESCU, I., dr.; CUCUTUZ, L., dr.; ALEXANDRESCU, R., dr.; POPIAN, R., dr.; FITARAU, A., dr.; PLACINTA, A., dr.; STAMBOLIU, D. W., dr.; BACALOGLU, D., dr.; PANA, G., dr.; NOVACOVICI, O., dr.; COTLEAREVSCHI, V., dr.; COTLEAREVSCHI, E., dr.

Clinical and biological characteristics of a focus of trichinosis. Med. intern., Bucur 13 no.2:227-236 F 161.

1. Clinica de boli contagioase, Timisoara (for Bacaloglu). 2. Spitalul si Sanepidul Orsova (for Cotlearevschi).

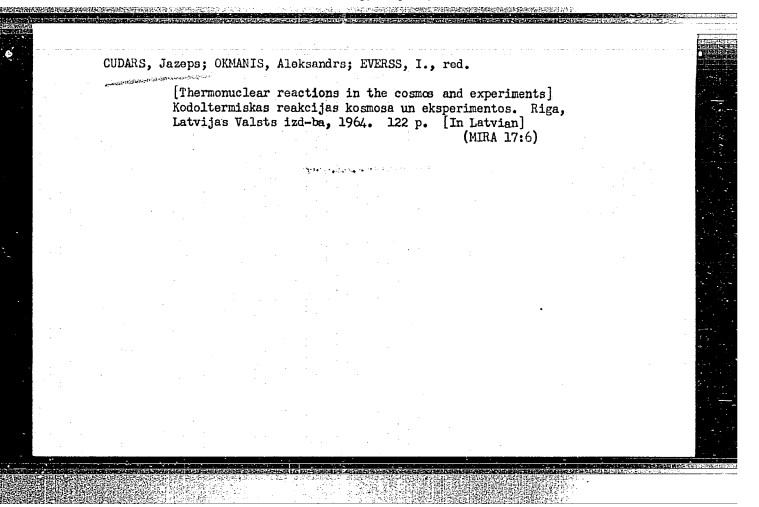
(TRICHINOSIS)

CUDARS, J.; Taure, I.

Calculation of air ionization around beta and alpha sources. In Russian. p. 33.

IATVIIAS PSR ZINATNU AKADEMIJA. VESTIS. RIGA, LATVIA. NO. 3, 1959

Monthly List of East European Accessions. (EEAI) LC, Vol. 9, no. 2, Feb. 1960 Uncl.



CUDER, B.

Factory receivers with the RV 12 P 2000 electron tube. p. 144. (Radioamater, Vol. 11, no. 2, Feb. 1957. Beograd, Yugoslavia)

SO: Monthly List of East European Accessions (REAL) IC, Vol. 6, No. 7, July 1957. Uncl.

CUDINA-NIKSIE ZAMEC

YUGOSLAVIA

M. SARIC, Danica PRPIC-MAJIC, Zdenka CUDINA-NIKSIC, Institute for Medical Research and Occupational Medicine (Institut za medicinska istrazivanja i medicinu rada iDom narodnog zdravlja), Zagreb.

"Activity of Serum Transaminase in Occupational Exposure to Trichlorethylene."

Zagreb, Arhiv za Higijenu Rada i Toksikologiju, Vol 13, No 3, 1962; pp 183-188.

Abstract [English summary modified]: SGPT values were slightly above norm in 20 workers exposed to trichlorethylene; they were consistently increased to an even higher level at the end of the working day, suggesting definite subclinical hepatotoxicity due to occupational exposure to the compound. Daily rise was statistically significant (0.05.) SGOT was close to norm. Exposure was also confirmed by determination of trichloracetic acid in urine: up to 736 mg./L.; lowest was 26 (a foreman.) Three tables; 12 Western and 2 Yugoslav references.

1

APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R000509420

CUDLIN, J.; CHVALOVSKY, V.

Organosilicon compounds. Part 30: Addition of dichloromethylene on trimethylsilyl-substituted alkenes. Coll Cz Chem 27 no.7:1658-1665 Jl 162.

1. Institute for Chemical Process Fundamentals, Czechoslovak Academy of Sciences, Prague.

CUDLIN, J., CHVALOVSKY, V.

Organosilicon compounds, Pt.32. Coll Cz Chem 28 no.11: 3088-3095 N.63.

1. Institute for Chemical Process Fundamentals, Czechoslovak Academy of Sciences, Prague.

CUDLIN, J.; SCHRAML, J.; CHVALOVSKY, V.

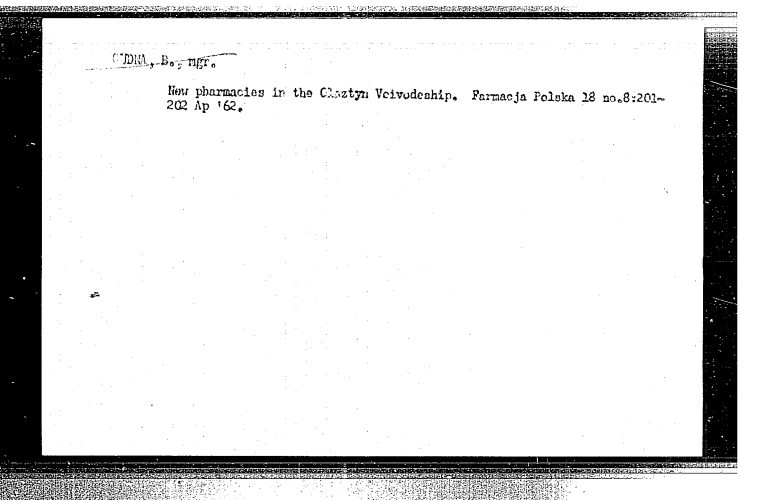
Organosilicon compounds. Pt.35. Coll Cz Chem 29 no. 6:1476-

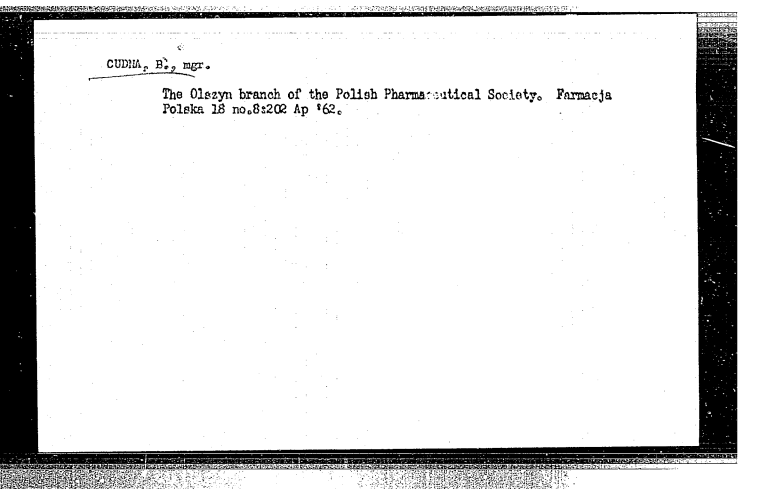
1. Institute of Chemical Process Fundamentals, Czechoslovak Academy of Sciences, Prague.

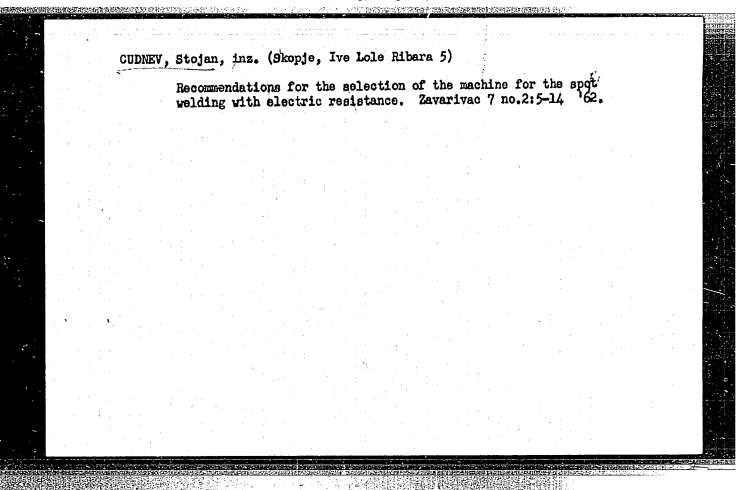
PUZA, M.; SUCHY, J.; CUDLIN, J.; VONDRACEK, M.; VANEK, Z.

Metabolites of Streptomyces noursei. II. Formation of amides of branched aliphatic acid in Streptomyces noursei. Fol. microbiol. (Praha) 10 no.1:60-62 Ja 165

1. Department of Biogenesis of Natural Substances, Institute of Microbiology, Czechoslovak Academy of Sciences, Prague 4 and Research Institute for Antibiotics, Roztoky near Prague.







BULUK, Karol; JANUSZKO, Tadeusa; OLBROMSKI, Jan; SMRZA, Maria; CUDNIK, Maria

Erythrocytic fibrin stabilizer. Postepy hig.med. dosw. 17 no.6:743-755 N-D'63

1. Z Zakladu Patologii Ogolnej i Doswiadczalnej AM w Bialymstoku (kierownik: prof.dr. K.Buluk).

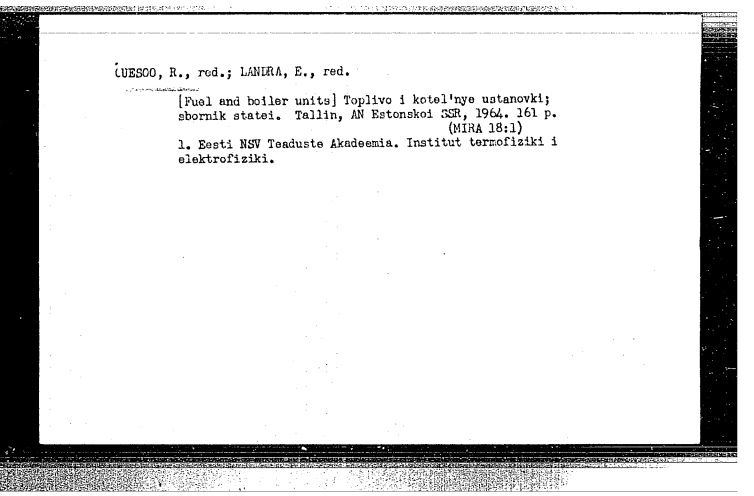
×

"Guide for machine assembling" by Carl Hanser. Reviewed by Incjan Cudnoch. Mechanik 35 no.12:684 D '62.

CUDOWSKA, Halina

Effect of prolonged action of pain stimuli (irritation of the femoral nerve) on morphotic and biochemical changes in the peripherol blood. Roczn. akad. med. Marchlewski 10:150-166 ' 64.

1. Z Katedry Fizjologii AM w Bialymstoku (Kierownik: doc. dr. med. R. Kordecki). Submitted November 16, 1964.



YUGOSLAVIA/Chemical Technology. Chemical Products H
and Their Applications. Food Industry.

Abs Jour: Ref Zhur-Khimiya, No 6, 1959, 21311

Author: Cugusevich, Milica; Andrejovich, Ljubisha
Inst:
Technological Variety Testing of Strawborries.

Orig Pub: Tehnika, 1958, 13, No 7, Prehran. ind.,
12, No 7, 97-100

Abstract: The dynamics of the changes of the chemical
composition of 7 varieties of starwberries
in the process of ripening and subsequent
storage of the ripe berries were studied;
technological variety tests were conducted
on the varieties Madam Muto, Idun, Yukunda,

Card: 1/2

CUHAREC, L.; LIPENSKI, Ileana, dr.

Good treatment conditions during the winter period, too. Munca sindic [7] no.1:48-50 Ja '63.

1. Presedinte al comitetului sindicatului -Statiunea balneoclimaterica Vatra-Dornei (for Lipenski).

CUHEL, V.

Use of building blocks in Eastern Germany and prospects for introducing this method of construction to our country. p 256. (POZEMNI STAVBY, vol. 2, No. 8, Aug. 1954, Praha)

SO: Monthly List of East European Accession, (EEAL) IC, Vol. 4, No. 11, Nov. 1955, Uncl.

COMEL, V.

"How the cerawic industry can help the development of housing."
Stavivo, Praha, Vol 32, No 6, June 1954, p. 223

SO: Eastern European Accessions List, Vol 3, No 10, Oct 1954, Lib. of Congress

CUHEL, V.

The method of building by using large blocks and the conditions needed for its introduction. p. 65. POZEMNI STAVBY. (Ministerstvo stavebnictvi) Praha. Vol. 3, no. 2, Feb. 1955.

SOURCE: East European Accessions List (EEAL), Library of Congress, Vol. 4, No. 12, December 1955.

CUHEL, V.; BALOUM, B.

Automatic ha mer for fastening iron braces. 1. 167. FOZEMNI STAVBY. (Ministerstvo stavebnictvi) Fraha. Vol. 3, no. 4, April 1955.

SOURC: East European Accessions List (EEAL), Library of Congress, Vol. 4, No. 12, December 1955

CUHEL, V.

"Construction from brick blocks in Brno on Bayerova ulici."

POZEMNI STATEY, Praha, Czechoslovakia, Vol. 3, No. 10, October 1955.

Monthly List of East European Accessions (EEAI), LC, Vol. 8, No. 9, September 1959. Unclassified.